## WASHINGTON, DC 20460 DELIVERY ORDER FOR EMERGENCY RESPONSE CLEANUP SERVICES

(This delivery order is issu	ied subject to all terms a	nd conditions of the cont	tract identified in Block 2.)	
1. DATE OF ORDER 2. CONTRACT NUMBER		3	3. ORDER NUMBER	
3/8/95 68-2 68-S2-500		5001=05-368		
4. TIME OF INITIAL ORDER (If initial order was verbal) (Specify Time Zone)	5. DELIVERY ORDER CEILING AMOUNT (Obligated Amount) \$100,000			
l ' '	6. ACCOUNTING AND APPROPRIATION DATA			
□AM	Appropriation Number	Document Control No.	Account Number	Object Class
□ PM	6 <b>8-</b> 20 <b>x</b> 8145	SAX Jag	5TFA5AFE4V	25.05
7a. ISSUED TO: CONTRACTOR (Name, Address, and ZIP Code) Riedel Environmental Services 500 Eastern Avenue Bensenville, IL 60106		8a. ISSUED BY: ORDERING OFFICE (Name, Address, and ZIP Code) U.S. EPA - Region V Emergency & Enforcement Response Branch 77 W. Jackson Blvd Chicago, IL 60604		
7b. PROGRAM MANAGER (Name and Phone Number) Robert Koentop, 708-671-0061		8b. EPA REGION/USCO V		ZONE III
7c. RESPONSE MANAGER (Name and Phone Number)		8d. ON-SCENE COORDINATOR (Name and Phone Number) Sam Borries, 312/353-2886		
9. RESPONSE LOCATION (Site Name and/or Address and ZIP Code) Sauget Area 1, Site G Sauget, St. Clair County, IL		10. CONTRACTOR REQUIRED ON SITE (Date and Time) (Specify Time Zone) 3/20/95  11. REQUIRED WORK COMPLETION DATE 09/28/95		
12. STATEMENT OF WORK  The Contractor shall furnish the necessary personnel, materials, services, facilities, and otherwise do all things necessary for or incident to the performance of the work set forth below:  THE CONTRACTOR SHALL AT THE DISCRETION OF THE OSC:  1) Develop and implement a Health and Safety plan to cover removal activities;  2) Develop and implement a sampling and analytical program designed to identify contaminated material,  3) Extinguish any remaining fires by an appropriate means;  4) Consolidate and/or remove non-nazardous waste and/or brush and debris;  5) Solidify stabilize semi-solid material in tar pits;  6) Remove water in depression and treat if necessary;  7) Backfill on-site depressions and bring site surface up to grade,  8) Properly close/abandon any monitoring wells that interfere with cap placement,  9) Consolidate contaminated off-site soils and sediment on-site to be covered by thecap  10) Level site to grade for cap placement;  11) Place a 2-foot soil cover or 2-foot clay impermeable layer below a frost zone layer with a 6-inch topsoil layer as determined by the OSC, and  12) Seed topsoil and implement necessary erosion control measures to prevent cap erosion and implement necessary site security controls for site operation and post site removal control.				
13. ORDERING OFFICER NAME/TITLE	SIGNATURE		DATE	
Mary E. Gustafson Project Officer	MANUEla	in Mustaria	3/14/75	